To: From: Sent: Subject:	Nordgren, Judith[Judith_Nordgren@americanchemistry.com]; Jon, Jay[Jon.Jay@epa.gov] Courtnage, Robert Mon 3/6/2017 2:51:03 PM RE: Louisiana chlor-alkali site visits
Judith- V	Ve appreciate the offer, but we can just grab something on the road quickly.
Thanks-	
-Robert	
From: Nordgren, Judith [mailto:Judith_Nordgren@americanchemistry.com] Sent: Monday, March 06, 2017 9:23 AM To: Jon, Jay <jon.jay@epa.gov>; Courtnage, Robert <courtnage.robert@epa.gov> Subject: RE: Louisiana chlor-alkali site visits</courtnage.robert@epa.gov></jon.jay@epa.gov>	
Great, see	you there.
	e with B.J. Hebert, Oxy, regarding travel time out of New Orleans. He has offered to provide lunch at the so to ensure ample time. Is that acceptable?
Thanks a m	nillion,
Judith	
Judith Dr	ew Nordgren   American Chemistry Council
Managing	Director Chlorine Chemistry Division
700 2 <sup>nd</sup> Street NE Washington DC 20002	

## O | 202.249.6709

www.americanchemistry.com/chlorine

From: Jon, Jay [mailto:Jon.Jay@epa.gov]
Sent: Monday, March 6, 2017 9:14 AM

**To:** Courtnage, Robert **Cc:** Nordgren, Judith

Subject: RE: Louisiana chlor-alkali site visits

Robert,

My cell number is 703-268-0813.

I will get to Baton Rouge before you and will wait for you.

Jay

From: Courtnage, Robert

Sent: Thursday, March 02, 2017 5:05 PM

To: Nordgren, Judith < Judith Nordgren@americanchemistry.com >

Cc: Jon, Jay < Jon.Jay@epa.gov>

Subject: RE: Louisiana chlor-alkali site visits

Thanks Judith- My cell phone number is 202-277-8272.

We appreciate getting this data and your assistance.

-Robert

To: Courtnage, Robert < Courtnage.Robert@EPA.GOV > Subject: RE: Louisiana chlor-alkali site visits		
Dear Robert,		
Please find attached the infographic and supporting comprehensive narrative in preparation for the upcoming site visits.		
The schedule is planned as follows:		
8:15am – Depart Baton Rouge (I will meet you and Jay in front of the Indigo Hotel)		
9am – Arrive Olin Site Plaquemine		
11:00 - Depart Olin		
Lunch on the road		
1:30pm – Arrive Oxy Site Taft		
3pm – Depart Oxy		
4pm – Arrive New Orleans   5pm – Arrive Baton Rouge		
Please send me your cell phone number(s) should something come up during the trip. My work cell is 703.622.4895.		
Also, let me know if you're planning to have dinner at Stroubes <a href="http://stroubes.com/">http://stroubes.com/</a> and I'll have my son call the chef; they are good friends.		
Thanks,		
Judith		

From: Nordgren, Judith [mailto:Judith Nordgren@americanchemistry.com]

Sent: Thursday, March 02, 2017 4:45 PM

Judith Drew Nordgren | American Chemistry Council Managing Director Chlorine Chemistry Division 700 2<sup>nd</sup> Street NE Washington DC 20002 O | 202.249.6709 www.americanchemistry.com/chlorine From: Courtnage, Robert [mailto:Courtnage.Robert@EPA.GOV] Sent: Wednesday, March 1, 2017 3:00 PM To: Nordgren, Judith Subject: RE: Louisiana chlor-alkali site visits Hi Judith- We look forward to meeting you next week. We understood that we would be getting the diagram and answers to our post-meeting questions in advance of the visit. Do you know if that will be this week? Best, -Robert From: Nordgren, Judith [mailto:Judith\_Nordgren@americanchemistry.com] Sent: Monday, February 27, 2017 5:17 PM To: Courtnage, Robert < Courtnage.Robert@EPA.GOV > Subject: Re: Louisiana chlor-alkali site visits Dear Robert,

We can certainly make this work but I'm out of the office until Thursday (Mardi Gras) so can we discuss on Thursday when I'm back in the office?	
Thanks,	
Judith	
Sent from my iPhone	
On Feb 27, 2017, at 1:57 PM, Courtnage, Robert < Courtnage.Robert@EPA.GOV > wrote:	
Judith-	
I'm planning on leaving the morning of 3/9, but my colleague would like to leave at on 3/8. Is it possible to have him at the NOLA airport by ~340? I'd rather not rush the visit, but would like to accommodate his interest in getting back on 3/8 if we can.	
Thanks.	
-Robert	
++++++++++++++++++++++++++++++++++++++	
This message may contain confidential miformation and	

is intended only for the individual named. If you are not the named addressee do not disseminate, distribute or copy this email. Please notify the sender immediately by email if you have received this email by mistake and delete this email from your system. E-mail transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. The sender therefore does not accept liability for any errors or omissions in the contents of this message which arise as a result of email transmission. American Chemistry Council, 700 – 2nd Street NE, Washington, DC 20002, www.americanchemistry.com